Message

From: Kondreck, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F47C02D4330A4E1D94727BAA31271C81-RKONDREC]

Sent: 1/13/2023 3:38:45 AM

To: McNamara, Joseph [Joseph.McNamara@carusllc.com]

CC: Ruesch, Paul [ruesch.paul@epa.gov]

Subject: RE: Carus Emergency Containment Capacity

Thanks for the clarification and resolving the issue with release valve for the emergency containment pond.

I do not believe we need any additional information at this time. Paul will send over the document in the morning. Thanks again,

Rob

From: McNamara, Joseph < Joseph. McNamara@carusllc.com >

Sent: Thursday, January 12, 2023 7:52 PM

To: Kondreck, Robert < kondreck.robert@epa.gov>

Cc: Peruba, Cory <Cory.Peruba@carusllc.com>; Corban, Shelley <Shelley.Corban@carusllc.com>; Stewart, John

<John.Stewart@carusllc.com>

Subject: Carus Emergency Containment Capacity

Hey Rob -

Per our discussion earlier, I am sharing some details of our emergency containment pond. The total capacity is 4,134,000 gallons. We estimate the pond to be at a max of 1,653,000 currently. Estimating a flowrate of 100gpm on the pond (I believe the current flows are less), we would have in excess of 2 weeks of flow before full. We will have this pumped down well before then.

Following up on the conversation regarding our valving to release the emergency pond – it is inside a locked building at the pond. As an additional safeguard, this valve will have a lockout lock placed on it early tomorrow morning.

Was there anything else that I owe you information-wise? Thank you for your help these last two days.

Best,



Joe McNamara

EHSS Manager

Ex. 6 Personal Privacy (PP)

joseph.mcnamara@caruslle.com caruslle.com